

ABSTRACT OF THE DISCLOSURE

Identification devices are known, e.g. in the form of labels to be attached by sewing or adhesive, monograms and the like, 5 for the individualizing identification of items of clothing, shoes, shoe inserts or similar personal objects to be worn on a person's body. Whenever such identification devices are easy to read and to manufacture, they usually have relatively little recognition value. It is proposed to provide an 10 identification device with, or to produce it in the form of, an image of a pressure-distribution pattern obtained by at least two-dimensional sampling of a pressure distribution between a part of the person's body and a substantially solid object.